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(54) METHOD FOR PRODUCING MULTICOMPONENT COMPOSITE METALLIC GRAIN COLLOID DISPERSED LIQUID

(57)Abstract:

PROBLEM TO BE SOLVED: To prepare a multicomponent composite metallic grain colloid dispersed liquid only by mixing the liquids which are reduced separately every metal.

SOLUTION: In this method for producing multicomponent composite metallic grain colloid dispersed liquid, (1) a metallic colloidal liquid obtained by reducing liquid containing only one kind of metallic ion is prepared, and (2) plural kinds of the metallic colloidal liquids different in the kinds of metals obtained by the above method (1) are mixed.

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